State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

\$000762 **2005, 2006, 2007**

Notifying the Division of Water Rights of ownership or address G80 CAMINO CABALLO NIPOMO CA 93444 changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2008 EWRIMS/BR Primary Contact: CASMALIA RESOURCES Address: PO BOX 5275 SANTA BARBARA, CA 93108 SFP 2 1 2009 Phone No. Phone No. 805-969-4703 Fax No. Fax No. E-mail Address: E-mail Address: Source Name: CASMALIA CANYON Year of First Use: 1883 Tributary To: Name of Diversion works: County: Santa Barbara Diversion within: NW 1/4 of SE 1/4 Section 15, T 9 N, R 35 W, SBB&M Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim ____ Pre-1914 claim ____ Court Decree No.: _____ Other (explain): _ Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Cubic feet per second (cfs) Gallons per minute (gpm) Gallons per day (gpd) Dec May Oct Nov Average Year .lan Feb Mar Apr June July Aug Sept Rate 2005 2006 2007 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Gallons Nov Dec Total May July Sept Feb Mar June Aug Year .lan Apr Annual 2005 2006 2007 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

acres; Stockwatering ___ Irrigation Other (specify) _ Parcel Number(s) of Place of Use: <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water 1. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _____(AF/MG) Year _____ (AF/MG) (AF/MG) Year

		Reduction Year	in consumptive use:	(AF/MG)	Year		_(AF/MG) Yea	ar	(AF/MG)
		I have dat	a to support the abov	e surface	water use red	uctions due to c	onservation eff	forts. YES NC)
2.	Wat	er quality a	ind wastewater reclar	nation					
	a.	Are you n a degree	ow or have you been which unreasonably a	using recl affects suc	aimed water f h water for otl	rom a wastewate her beneficial us	er treatment faces? YES	cility, desalination faci NO	ility or water polluted by waste to
	b.	If you are appropriate supply use	tive right under sectio	the subsi n 1010 of	itution of recla the Water Co	aimed water, des de, please show	alinated water amounts of re	or polluted water in li duced diversions and	eu of a claimed pre-1914 amounts of substitute water
			f reduced diversion:	(AF/MG)	Year		_(AF/MG) Yea	ar	(AF/MG)
		State the	type of substitute wat	er supply:					
		Amount of	f substitute water sup	ply used:	Vear		(AE/MG) Ve	ar	(AF/MG)
		I have dat	a to support the abov	e surface	water use red	luctions due to the	e use of a sub	ostitute water supply.	YES NO
3.	Con	junctive us	e of surface water an	d groundw	ater /				
	a.	Are you n	ow using groundwate	r in lieu of	surface water	r? YES !	10		
	b.	Code plea	ase show the amount	s of aroun	dwater used:			4 appropriative right u ar ndwater. YES	nder section 1011.5 of the Water(AF/MG) NO
		and that it r the future.		document	the water sav	ings claimed in "	F" above if cre	edit under Water Code	sections 1010 and 1011 is
l de	clare	that the inf	ormation in this repor	t is true to	the best of m	y knowledge and	l belief.		
DA	TE: _		, 20	at					, California
SIG	NAT	URE:							
PR	NTE	NAME: _	(first name						
			(first name)	(mic	ddle initial)		(last name)	
CO	MPAI	NY NAME:						<u> </u>	
ITE	M	If th	nere is insufficient spa CONTINUATION	ace for you	ır answers, pl	ease use the spa	ace provided be	elow or add an attach	ment sheet.
		_ _							
_		_							
								ITS IN CALIFORNIA e riparian and approp	riative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CASMALIA RESOURCES;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CASMALIA RESOURCES

PO BOX 5275 SANTA BARBARA, CA 93108

Source Name:

CASMALIA CANYON

Tributary To:

SCHUMANN CANYON

County:

Santa Barbara

Diversion Within: NW 1/4 of SE1/4 Section 15, T09N, R35W, SB&M

Year of First Use:

1883

STATEMENT NO.: S000762

CONTACT PHONE NO.: (805)969-4703

Parcel Number:

Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons		s Used Un	<u>der</u> : Ripa	rian claim		Pre-191	14 right		Other (exp	lain):				
Amounts below are in: Gallons	Year of	First Use:	(Please p	rovide if m	issing abo	ove)			-				*	
Amounts below are in: Gallons	Amoun	tofUse: I	Enter the a	mount (or	the appro	ximate am	ount) of wa	ater used e	ach month, u	ising the ta	ble below			
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota 2002 2003 2004 Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify) Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)		_								_				
2002 2003 2004 20					_									Total
Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation														7.111.0
Irrigation			-	+	-			-		<u> </u>	-	<u> </u>		
Irrigation			0									· · · · · · · · · · · · · · · · · · ·		1
Other (specify) Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Purpos	e of Use -	ъреслу п	ımber or a	cres irriga	itea, stock i	watered, p	ersons ser	ved, etc.				•	
Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Irrigation	n			_ acres;	Stockwat	tering		;	Domestic _			;	
Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Other (s	pecify)												
(New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES														
Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES					•		-							
Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change	s in Metho	od of Dive	<u>rsion</u> – De	escribe an	y changes	in your pro							
Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change	s in Metho	od of Dive	<u>rsion</u> – De	escribe an	y changes	in your pro							
a. Are you now employing water conservation efforts? YES NO	Change (New pu	es in Metho imp, enlarg	od of Dive jed diversi	<u>rsion</u> – De on dam, lo	escribe an	y changes diversion, e	in your proetc.)	oject since						
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year	Change (New pu Please a	es in Metho imp, enlarg	od of Dive led diversion	<u>rsion</u> – De on dam, lo	escribe an	y changes diversion, e	in your proetc.)	oject since						
show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change (New pu Please a	es in Metho imp, enlarg answer only	ed of Dive led diversion of those que	rsion – De on dam, lo estions be	escribe an cation of d	y changes diversion, e	in your proetc.) able to you	oject since	your previou				· · · · · · · · · · · · · · · · · · ·	
Show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change (New pu Please a	es in Metho imp, enlarg answer only nservation Are you	od of Dive jed diversion y those quo of water now emplo	rsion – De on dam, lo estions be oying water	escribe an cation of cation of cation of cation of cation of cations and cations are cations as a cation of cations are cations as a cation of cations are cations are cations as a cation of cations are cations	y changes diversion, e are applica	in your proster.) able to you	oject since	your previou					
show the amount of water conserved: Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change (New pu Please a	es in Metho imp, enlarg answer only nservation Are you	od of Dive jed diversion y those quo of water now emplo	rsion – De on dam, lo estions be oying water	escribe an cation of cation of cation of cation of cation of cations and cations are cations as a cation of cations are cations as a cation of cations are cations are cations as a cation of cations are cations	y changes diversion, e are applica	in your proster.) able to you	oject since	your previou					
Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change (New pu Please a 1. Col a.	es in Metho imp, enlarg answer only nservation Are you Describe	od of Dive led diversion y those quot of water now employ any water	rsion - De on dam, lo estions be estions water conserva	escribe an cation of o low which r conserva	are application efforts	in your pro etc.) able to you	oject since	your previou	s statemer	nt was filed	I		
	Change (New pu Please a 1. Col a.	es in Methodropes in	od of Dive ged diversion y those que of water new employ any water	rsion - De on dam, lo estions be estions be conserva	low which	are application efforts	in your pro etc.) able to you	oject since	your previou	s statemer	nt was filed	I	appropriat	ive right,
	Change (New pu Please a 1. Col a.	answer only answer only anservation Are you Describe	od of Dive ged diversion y those que of water new employ any water e claiming a amount o	rsion - De on dam, lo estions be oying water conserva credit for v	low which	are application efforts	in your pro etc.) able to you	oject since	your previou	s statemer	nt was filed	I	appropriat	ive right,
Reduction in consumptive use:	Change (New pu Please a 1. Col a.	es in Methodropes in	od of Dive	rsion - De on dam, lo estions be oving water conserva credit for v f water consions:	escribe an cation of o low which r conserva tion efforts vater cons	are application efforts s you have	in your prosect.) able to your services? YES	oject since ur project. on 1011 of (NO	s statemer	r claimed	nre-1914 a		ive right,
	Change (New pu Please a 1. Col a.	answer only answer only anservation Are you Describe If you are show the	od of Dive	rsion - De on dam, lo estions be bying water conserva credit for v f water consions:	low which r conservation efforts vater cons	are application efforts s you have	in your prosect.) able to your services? YES	oject since ur project. on 1011 of (NO	s statemer	r claimed	nre-1914 a		ive right,
Year (AF/MG) Year (AF/MG) Year (AF/MG)	Change (New pu Please a 1. Col a.	answer only anservation Are you Describe If you are show the Reduction Year Reduction	od of Dive	estions be oying water conserva credit for v f water consions:	escribe an cation of cation of conservation efforts vater conserved: (AF/MC	are application efforts s you have	in your product.) able to your see YESinitiated:	oject since	NO	s statemer	r claimed	pre-1914 a	AF/MG)	ive right,

I have data to support the above surface water use reductions due to conservation efforts. YES _

		a degree	ow or have you been which unreasonably a	arrects such wate	it for other bettello	cial uses? YES	NO			-
	b.	If you are appropria supply us	claiming credit due to tive right under section ed:	o the substitution in 1010 of the Wa	of reclaimed wate ater Code, please	er, desalinated w show amounts	rater or polluted w of reduced diversi	ater in lieu of ons and amou	a claimed pre- ints of substitu	1914 te water
			f reduced diversion:	(AF/MG) Year		(AF/MG)	Year		(AF/MG)	•
		State the	type of substitute wat	er supply:		<u> </u>	······································			
			f substitute water sup			(AF/MG)	Year		(AF/MG)	
		I have da	ta to support the abov	re surface water	use reductions du	e to the use of a	substitute water:	supply. YES	NO	·
3.	Cor	njunctive us	e of surface water an	d groundwater					•	
	a.	Are you n	ow using groundwate	r in lieu of surfac	e water? YES	NO	<u>_</u> .			
	b.	If you are Code, ple	claiming credit due to ase show the amount	the substitution is of groundwate	of groundwater for used:	or a claimed pre-	1914 appropriativ	e right under s	section 1011.5	of the Wa
		Year		(AF/MG) Year		(AF/MG)	Year		(AF/MG)	
			may be necessary to	document the wa	use reductions du				ons 1010 and	1011 is
sou:	ght ir clare	the future	ormation in this repor	t is true to the be	ter savings claime	ed in "F" above i	f credit under Wat	er Code secti		1011 is
i de	ght ir clare rE: _	the future	ormation in this repor	t is true to the be	iter savings claims	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG	ght ir clare FE: _ NAT	the future	ormation in this repor	t is true to the be	ater savings claime	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare rE: _ NAT	that the inf	ormation in this repor	t is true to the be	nter savings claime	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare rE: _ NAT	that the inf	ormation in this repor , 20 (first name	t is true to the be	est of my knowledg	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare FE: _ NATI NTEI	that the inf	ormation in this repor , 20 (first name	t is true to the be	ater savings claime	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare FE: _ NATI NTEI	that the inf	ormation in this repor , 20 (first name	t is true to the be	est of my knowledg	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare FE: _ NATI NTEI	that the inf	ormation in this repor , 20 (first name	t is true to the be	est of my knowledg	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare FE: _ NATI NTEI	that the inf	ormation in this repor , 20 (first name	t is true to the be	est of my knowledg	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare FE: _ NATI NTEI	that the inf	ormation in this repor , 20 (first name	t is true to the be	est of my knowledg	ed in "F" above i	f credit under Wat	er Code secti		1011 is
I de DAT SIG PRI	ght ir clare FE: _ NATI NTEI	that the inf	ormation in this repor , 20 (first name	t is true to the be	est of my knowledg	ed in "F" above i	f credit under Wat	er Code secti		1011 is

Water quality and wastewater reclamation

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CASMALIA RESOURCES;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CASMALIA RESOURCES

PO BOX 5275 SANTA BARBARA, CA 93108

Source Name:

RANCHING SPRING

Tributary To:

County:

CASMALIA CANYON

Santa Barbara

Diversion Within: NW1/4 of SE1/4 Section 15, T09N, R35W, SB&M

STATEMENT NO.: S000762 CONTACT PHONE NO.: (805)969-4703

Year of First Use:

Parcel Number:

Water is	s Used Und	<u>er</u> : Ripari	ian claim		Pre-19	14 right		_ Other (exp	olain):				
Year of	First Use: (Please pr	ovide if m	issing abo	ove)			_				٠	
Amount	tofUse: Er	nter the ar	mount (or	the appro	ximate am	ount) of wa	ater used e	ach month,	using the ta	ble below	/.		
Amounts	s below are i	in: Galion	ıs		Million Gal	llons (MG)		Acre-	feet (AF)		Othe	<u>:</u> Γ .	2.1.
Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota!
2002	 		 	-		 				 	 		Annu
2003													
2004	ļ		ř	1			_1		<u> </u>		1	<u> </u>	1
Purpose	e of Use - S	pecify nu	mber of a	cres irriga	ted, stock	watered, p	ersons ser	ved, etc.	•				
Irrigation	1			_acres;	Stockwa	tering			Domestic _			·:	
	pecify)								_			,	
Oniei (2	DECI177												
							•						
	s in Method	of Diver	sion – De	escribe an	y changes	in your pro	•		ıs statemen	t was file	d.		
		of Diver	sion – De	escribe an	y changes	in your pro	•		is statemen	t was file	d.		
(New pu	s in Method mp, enlarge	d of Diver d diversio	<u>sion</u> – De on dam, lo	escribe an cation of o	y changes diversion, e	in your proetc.)	oject since		is statemen	it was filed	d .		
(New pu	s in Method mp, enlarge answer only	d of Diver d diversion those que	<u>sion</u> – De on dam, lo	escribe an cation of o	y changes diversion, e	in your proetc.)	oject since		s statemen	t was filed	d. -		
(New pu	s in Method mp, enlarge answer only	d of Diver d diversion those que	esion – De on dam, lo estions be	escribe an cation of o	y changes diversion, e	in your proefc.)	oject since		is statemen	it was filed	d.		
Please a	s in Method mp, enlarge answer only	d of Diver d diversion those que f water	sion – De on dam, lo estions be	escribe an cation of o low which	y changes diversion, e are applic	in your projects.) cable to your	oject since	your previou	s statemen	it was filed	d.		
Please a	s in Method imp, enlarge answer only inservation of	d of Diver d diversion those que f water	sion – De on dam, lo estions be	escribe an cation of o low which	y changes diversion, e are applic	in your projects.) cable to your	oject since	your previou	s statemen	t was filed	d.		
Please a 1. Coi a.	s in Method mp, enlarge answer only nservation of Are you no Describe a	d of Diver d diversion those que f water cw employ any water	sion – De on dam, lo estions be ving water conserva	escribe an cation of of the cation of of the cation of the cation efforts.	y changes diversion, e are applic ation efforts s you have	able to your services? YES	oject since	your previou		,	-		
Please a	s in Method mp, enlarge answer only nservation of Are you no Describe a	d of Diver d diversion those que f water ew employ any water	sion - De on dam, lo estions be ying water conserva	low which	y changes diversion, e are applic ation efforts s you have	able to your services? YES	oject since	your previou		,	-	appropriat	ive right,
Please a 1. Coi a.	s in Method mp, enlarge answer only nservation of Are you no Describe a	d of Diver d diversion those que f water ew employ any water claiming c	sion – De on dam, lo estions be ving water conserva credit for v	low which	y changes diversion, e are applic ation efforts s you have	able to your services? YES	oject since	your previou		,	-	appropriat	ive right,
Please a 1. Coi a.	s in Method mp, enlarge answer only inservation of Are you not Describe a If you are a show the a	d of Diversion diversion those que f water ew employany water claiming camount of in Diversi	sion - De on dam, lo estions be ying water conserva credit for v water con	low which r conservation effort	are application efforts you have	sin your protect.) sable to your s? YES e initiated:	ur project.	your previou	ode for you	r claimed	pre-1914 :		ive right,
Please a 1. Coi a.	s in Method mp, enlarge answer only inservation of Are you not Describe a If you are a show the a	those que f water cw employ any water claiming c amount of	sion – De on dam, lo estions be ying water conserva credit for v water con ions:	escribe an cation of of the cation of the conservation efforts water conserved:	are application efforts you have	sin your protect.) sable to your s? YES e initiated:	ur project.	NO	ode for you	r claimed	pre-1914 :		ive right,

letorner!

Wa				<u>ے ا</u>		
a.	Are you r	now or have you been us which unreasonably affe	ing reclaimed water from ects such water for other	a wastewater treatment facility, beneficial uses? YES NO	desalination facility or wa	iter polluted by wa
b.	If you are appropria supply us	itive right under section 1	ne substitution of reclaim 1010 of the Water Code,	ed water, desalinated water or popelease show amounts of reduced	olluted water in lieu of a c d diversions and amounts	laimed pre-1914 of substitute wate
		of reduced diversion:	NF/MG) Year	(AF/MG) Year	(A	F/MG)
	State the	type of substitute water	supply:			
	Amount o	of substitute water supply	/ used: \F/MG) Year	(AF/MG) Year	(A	F/MG)
	I have da	ta to support the above s	surface water use reducti	ions due to the use of a substitute	e water supply. YES	NO
Co	onjunctive us	se of surface water and g	groundwater			
a.	Are you r	now using groundwater in	lieu of surface water?	YES NO		•
b .	If you are Code, ple	claiming credit due to the	ne substitution of groundy of groundwater used:	vater for a claimed pre-1914 app	ropriative right under sec	tion 1011.5 of the
	Year	(A	.F/MG) Year	(AF/MG) Year	(A	F/MG)
		may be necessary to do		ons due to the use of groundwat		
ught ii eclare	stand that it in the future e that the in	may be necessary to do	cument the water savings	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections	1010 and 1011 is
ught in	stand that it in the future e that the in	may be necessary to do formation in this report is	cument the water savings true to the best of my kr	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections	1010 and 1011 is
ught in eclare NTE: _ GNAT	stand that it in the future e that the in	may be necessary to do	cument the water savings true to the best of my kr	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections	1010 and 1011 is
ught in eclare	stand that it in the future e that the in	may be necessary to do formation in this report is	cument the water savings true to the best of my kr	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections	1010 and 1011 is
ught in eclarent TE: _ SNAT	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections	1010 and 1011 is
ught i eclare ATE: _ GNAT	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	1010 and 1011 is
ught in eclarent TE: _ GNAT RINTE	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	1010 and 1011 is
ught in eclared TE: _ GNAT	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	1010 and 1011 is
ught in eclarent TE: _ GNAT RINTE	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	1010 and 1011 is
ught in eclare ATE: _ GNAT RINTE	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	1010 and 1011 is
ught in eclarent TE: _ GNAT RINTE	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	1010 and 1011 is
ught in leclare ATE: _ GNAT RINTE	stand that it in the future that the interest of the standard stan	formation in this report is 20 (first name)	cument the water savings true to the best of my kr at(middle	s claimed in "F" above if credit un nowledge and belief.	ider Water Code sections, Ca	3 1010 and 1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

tell

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

<u>ہ</u>

 (\cdot,ι_{-})

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CASMALIA RESOURCES

CASMALIA RESOURCES PO BOX 5275 SANTA BARBARA, CA 93108 STATEMENT NO: \$000762

SOURCE: RANCHING SPRING

TRIBUTARY TO: CASMALIA CANYON

COUNTY: SANTA BARBARA

DIVERSION

WITHIN: NW% OF SE% SECTION 15, T9N, R35W, SB&M.

TELEPHONE NUMBER:

(805) 969-4703

YEAR OF FIRST USE: 1883

PARCEL NO:

Amo	ount of I		er the amo		-	188 ach month	. If monthl	ly and ann	ual use ar	e not knov	vn, check t	the months	s in .	
1			Amounts	s below an	e: G	allons		Acre-feet		Other				
Y	′ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1!	996	X	X	X	Х	X	X	X	X	Х	X	X	X	
1	997	X	Х	Х	Х	Х	X	Х	Х	X	X	X	X	
- 1		X	X	X	X	x	Х	X	X	x	x	x	x	
Pun Irrig:	ation A	<u>Use</u> - Spe	200	_acres; S	Stockwate	ring <u>500</u>	ered, perse 0-600 h		,	N/A	<u> </u>	i		
Purp Irriga Othe	pose of ation A er (spec	Use - Spen	200 Lling Diversion	_acres; S of spr i - Descrit	Stockwate ay rig	ring <u>500</u> s		ead ; D	omestic _		• 7•	(New pur	mp,	. · ·
Purp Irriga Othe Cha enla	pose of ation A er (spec	Use - Sper pprox ify) _Fi Method of version dar None	200 11ing Diversion n, location	_acres; { of spr _ Descrit n of divers	ay rig	ring 500)-600 h	since you	omestic _		• 7•	(New pur	mp,	
Purp Irriga Othe Cha enla	pose of ation A er (special region of ation atio	Use - Sper pprox ify) Fi Method of version dar None wer only the resion of version v	200 11ing Diversion n, location cose quest	_acres; S of spr 1 - Descrit n of divers	ay rig	ring 500 38 anges in yo	0–600 h	since you	omestic		• 7•	(New pu	mp,	
Purp Irriga Othe Cha enla	pose of ation A er (special region of ation atio	Use - Sper pprox ify) _Fi. Method of version dar None wer only the rvation of version of version and version of version of version and vers	200 11ing Diversion n, location cose quest	_acres; S of spr 1 - Descrit n of divers	ay rig	ring 500 38 anges in yo	our project	since you	omestic		• 7•	(New pur	mp,	
Purp Irriga Othe Cha enla	pose of ation A er (special special sp	Use - Specify Final Method of Version dan None Wer only the rescribe an None Credit toward credit to	Diversion n, location ose quest vater y water co	acres; S of spr 1 - Descrit n of divers tions below	Stockwate ay rig be any cha ion, etc.) w which ar n efforts y	ring 500	our project le to your pave started	since you project.	r previous N/A	statement	t was filed.			ration effort

a degree which unreasonably affects such water for other beneficial uses? YES NO X

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	polluted w	ward use under a d vater in lieu of approunts of reclaimed wa	claimed pre 1914 appropr opriated water is claimed ater used:	riative water right under section 10	through substitution of r 10 of the Water Code, p	eclaimed water, des lease show amounts	alinated water s of reduced d	or iversions
	19	N/A	(af/mg) 19	N/A	(af/mg) 19	N/A	(af/mg)	
3. C	onjunctive us	e of surface water	and groundwater				e .	•
a.	Are you no	w using groundwat	er in lieu of surface water	r? YES N	o <u>X</u> .			
b.	If credit to water is cla	ward use under a c aimed under section	laimed pre 1914 appropri 1 1011.5 of the Water Co	iative right througl de, please show t	n substitution of grounds ne amounts of groundw	water in lieu of appro ater used:	priat ed	•
	19	N/A	(af/mg) 19	N/A	(af/mg) 19	N/A	(af/mg)	·
	-t th at the		report is true to the best of	of my knowledge	and helief			
		, ,						Culifornia
DAT	E:	110/17	. 19 <u>99</u> at	<u> Santa</u>	Darbara			Camorria
	Casmali	ia Resources, a l Bv: Hunter Res	_imited Partnership					
	•		The H. Hunter, Jr., F					
				,-				• .
ITE	M CONTI	INUATION						
		· ·-·					· · · · · ·	
	- 1					****		
								
								
					•			
								
			W					
		G	ENERAL INFORMATION	I PERTAINING TO) WATER RIGHTS IN C	ALIFORNIA		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a <u>surplus not needed</u> by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000
(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

						•				inges occu	ourning are	coming ye	αι.		C/N	
			•		PLE/	SE CO	MPLET	E AND R	ETURN	THIS FO	ORM BY	JULY 1	, 1996.	9		
		OWNE	R OF 1	RECORD									(7)		i Dian.	
													ÁC			
				RESOUR	CES							ST2	TEMEN	T NO	S000762	
			BOX 52 A BARE	275 BARA, (ገጆ ዓገ1	n s					•					
				ANCHING								:	. 5			
		TRIBU	TARY	TO: CF	SMALI	A CANY	ON					י יישר	.ЕРНОМ	PENUME		
:			Y: SA	NTA BA	RBARA				* •		4.11 s.	(80	5) 96	9-4703		
		WIT	HIN:	NW¼ OF	SE% S	SECTIO	N 15,	T9N, R	.35W, §	SB&M.					USE: 188	33
A.	<u>Wate</u>	<u>r is us</u>	ed und	<u>ler</u> : Ripa	ırian cla	imX	; P	re 1914	right	<u>X</u> :	Other (e	xplain)		 .		
В.	Year	of first	tuse (I	Please p	rovide if	missing	ı ahove)	·	1883					•		1 :
							•				- '					
C.	<u>Amoı</u>	int of I	<u>Use</u> - E	nter the	amount	of wate	r used e	ach mon	th. If m	onthly ar	nd annua	al use ar	e not kr	nown, ch	eck the mo	onths in
	WHICH	ı wate	r was u	isea.											,	
		Ar	nounts	below a	re: 🗆	Gallons	· S	☐ Acre	-feet	П	(other)	:			•	
								_ : :-:-	,,,,,	_	(00101)_					
	<u>-</u>	ÆAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	
	L	1993	X	X	Χ	X	X	X	X	Х	Х	X	77			
		1994	X	X	X	Х	X	X	X	X			X	X	 - 	
		1995	X	Х	X	Х	Х	X	X		X	X	X	X	 	
				<u> </u>						X	X	X	X	X		
D. <u>P</u>	urpo:	se of L	<u>Jse</u> - Sp	pecify nu	mber of	acres i	rrigated,	stock w	atered, p	ersons	served,	etc.				
ır	rigati	on	чрр.	10A. 20	<u>/∪</u> acres	; Stock	vaterino	500-60	00 head	<u>l</u> ;	Domesti	c <u>n/</u>	а	_		
Ų	ıtner	(specii	'у)	I111j	ng af	spray	rigs							_		
E. C	hana	es in N	Method	of Diver	sion - D	acariba	ony oho	nasa is .								
p	ump,	enlarg	ed dive	ersion da	ım. İoca	tion of d	any cha iversion	ilges in) etc)	our proj	ect sinc	e your p	revious s	stateme	nt was f	iled. (New	
_			none					, e.c.,	_					•		
- 14		. £ 4L			_								· · · · · · · · · · · · · · · · · · ·			
F. If	pail (or the vi	water II: ater in 1	sted in F the spac	art C cc	nsists o	f reclain	ned or po	olluted w	ater, ple	ase indi	cate the	annual	amount	s of reclain	ned
				···· opao	~ ~ ~ · · · · · · · · · · · · · · · ·											
				404	AC IUC	11 C 11 1 C	ECI TIL	rart A	are s	<u>upplem</u>	ented	with r	eclai	ned wa	ter duri	ing dr
l d	eclare	under	penalty	of perjury	that the	informat	ion in this	s report is	true to the	he best o	mv knov	vledge an	d helief		_	perio
DA	TED	:	Jun	e 25	. 19	96	at			a .		cago an	u bellet.		#	
						<u></u>	- <u>, </u>	·		Santa	Barba	ra			, Calif	ornia
		Casn	nalia_Re	sources,	a Limite	d Partne	rship									
			Ву:	Hunter R	esource:	s, a Calif	ornia Co	rporation,	General	Partner		÷				
		٠		Vi-	<u>~</u>	M	1 Hu	rte	2/							
				/ ∖ By:	Kenneth	H. Hunt	er, Jr., P	resident		•		:				

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION	15.0		•	•	
	*					
					_	
						
						
			,			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

								T	(805)			R: 4703
FNA	ME/ADO	RESS/	PHOVE	NO.	IS WE	RONG (RMIS	SSING	PLEX	SE C	ORREC	Τ.
OUR C	ET RAN	CHING	SPRI	NG								
RIBU	TARY T	TO: CA	SMALI	A CA	MCYN				:			
OUNT	Y: SAR	TA BA	RBAR	í.				Y §	ERR D	FIR	ST US	E: 186
IVER WI	SION THIN:										• ,	
		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	994_		
A. <u>Wa</u>	ater is us	ed unde	: Riparia	an claim	X	; Pre	1914 rigi	ht	<u>(</u>	ner (exp	lain)	, , ,
	nount of l own, che			which v	vater wa	s used.					use are	not
Amo	unts belo	ow are:	□ Gal	lons	Ų A	cre-feet	ί	⊒ (other)				
Amo								SEPT.	-		DEC.	TOTAL ANNUA
									-		DEC.	
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	1	
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	X	
JAN. X X X D. Pu	FEB.	MAR. X X Use - Sp	APR. X X eccify nucleoses 200	MAY X X mber of acres	JUNE X X acres irr	JULY X X rigated, so vatering	AUG. X X x stock wa 500-66	SEPT.	OCT. X X x ersons s	NOV.	x x x	ANNUA
JAN. X X D. Pu Irri Ott	X X x rpose of gation ner (spectanges in s filed. (N	MAR. X X Use - Sp approxify) Method New pum	APR. X X Decify nutring 200 of Diver	MAY X X mber ofacres filling sion - De	JUNE X X acres irr ; Stockw	JULY X X igated, solvatering or rigs any chan	AUG. X X stock was 500-60	SEPT. X X X Attered, period of the action of the actio	OCT. X X ersons s :: ; [X X erved, e	X X X etc.	ANNUA
JAN. X X D. Pu Irri Ott	FEB. X X rpose of gation ner (spec	MAR. X X Use - Sp approxify) Method New pum	APR. X X Decify nutring 200 of Diver	MAY X X mber ofacres filling sion - De	JUNE X X acres irr ; Stockw	JULY X X igated, solvatering or rigs any chan	AUG. X X stock was 500-60	SEPT. X X X Attered, period of the action of the actio	OCT. X X ersons s :: ; [X X erved, e	X X X atc. cn/a	ANNUA

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: Santa Barbara , California Casmalia Resources, A Limited Partnership by Hunter Resources, A California Corporation, General Partnership By Signature:

Kenneth H. Hunter, Jr., Presider

WR 40-I (1/94) FOR0127R2

water during dry periods.

3643

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SAGRAMENTO, CA 95814 (916) 322-4503 (910) 32 4-5676

RECEIVED JALL 2 8 1991

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVERTER OF RECORD:	Ī	V. OF V SAC		Libhi <mark>S</mark> TO		STAT	EMENT	NO: 0	00762
CASMALIA RESOURCES									
P O BOX 176 Santa Barbara, Ca 931	0.8					1			
SANIA DARDARAZ CA 331						:			NUMBER:
IF NAME/ADDRESS/PHON	E NO.	IS MRO	NG O	R MIS	SI NG,	PLEA	SE CO	RR ECT.	se de la companya de
SOURCE: RANCHING SPR	ING		-	•		·.			
RIBUTARY TO: Casmalia can	YON								
COUNTY: SANTA BARBAR	A		e.						
DIVERSION WITHIN: NW1/4 OF SE1	/4 SEC	FION 1	5, T) 9N /	R3 5 W,	\$88&	M .		
STRUCTIONS: Please complete It or part of your regular water IS FORM BY JULY 1, 1991. Amount of Use - Fill in the	supply (A	with ro dditiona	eclaim I info	ed or rmatio	pollu n on	ted w	ater. se sid	RETUR	N
each month. If monthly and known, check the months in	annual	use a	are no	ot		ow are		Acre-feet	t (other
Jan. Fe' Mar. Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988 / / /	/		/	/			/	/	
98: / / /			/	/		-/	/ -	/	
990 / / /		7			/	,	/	· · ·	
Purpose of Use - Specify nur Irrigation Stockwatering	O HE	40 (OF C	4770					
Domestic	* -					····			· · · · · · · · · · · · · · · · · · ·
Other (specify)									
Changes in Method of Diversion previous statement was filed diversion, etc.)									
NONE		·					·		
						:			
								•	
	.								
If part of the water listed indicate the annual amounts	of recla		·			<u> </u>			
	of recla		·			·			
indicate the annual amounts	of recla								
indicate the annual amounts	of recla	rt is true to	the best	of my kno	wiedge and	bellef.			

1 990

0300

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

A .	Name of person diversing water. Theodore H. Masoio
	Address P. Box 74, Caemalia, Calif. 93429
В.	Name of body of water at point of diversion Ranching SpringHappy Valley Creek (Casmelia Canyon Tributary to Schumann Creek (Intermittent flow)
	Place of diversion News. 1/4 Section 15 , Township. 9 , Range S5 We Se Be B&M, Santa Barbara County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. No.To.U. Road leaves Easterly boundary of Ro. Cassalia and turns approximately North at this point.
D.	Name of works Ranching Spring & well
E.	Capacity of diversion works 16 gapone crhic feet per second gasons per minute Capacity of storage reservoir 200 gallo approxe gallons scre-feet
	State quantity of water used each month in gallons or acre-feet
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
F.	Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir. , flume , electric power meter , water meter , estimate: Purpose of use (what water is being used for) Livratock and demonstic uses
H	General description or location of place of use (use sketch of section grid on reverse side if you desire). Hear output of sec. 15. H.T.U. road leaves ranch boundary & turns north at this point. I. Year of first use as nearly as known. 1885 (? water used since family first amounted property)
1	Name of person filing statement. Theodore E. Miselo
٠	Position owner 1/3 int, & operator Organization
	Address P. 6: Box 76, Casmalia, Calif. 93429 (Gasmalia Banch)
1	certify that the foregoing still inguly are true and correct to the best of my knowledge and belief.
1	Date signed May. 27, 1967 Signature Hersele Hill Proces

See Instructions on Roverse Side

5WRB 40 4 60

22700-90: 9-60 200 ® & 000